

428/432

Fig. 1

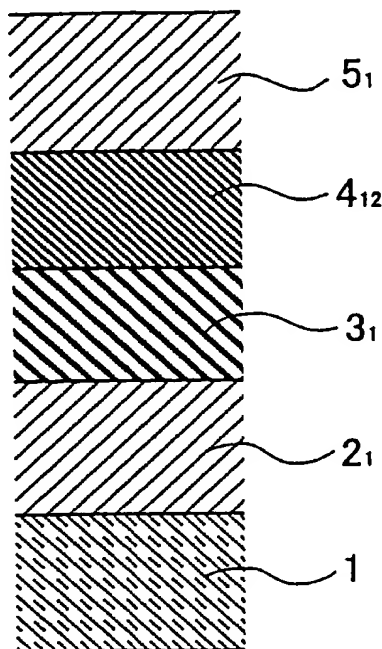


Fig. 2

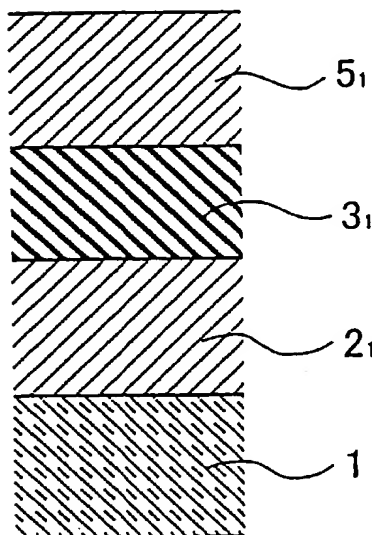


FIG. 1

428/432

Fig. 3

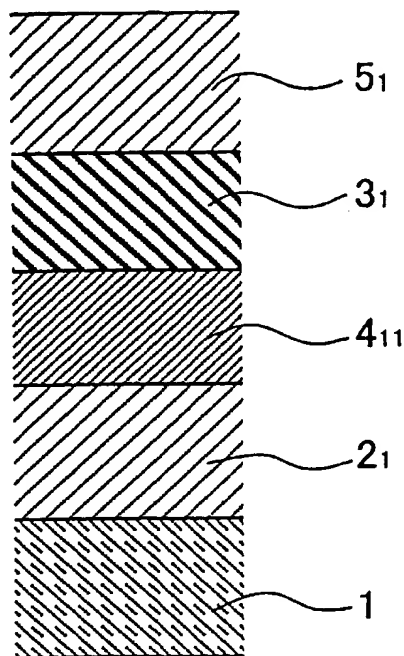


Fig. 4

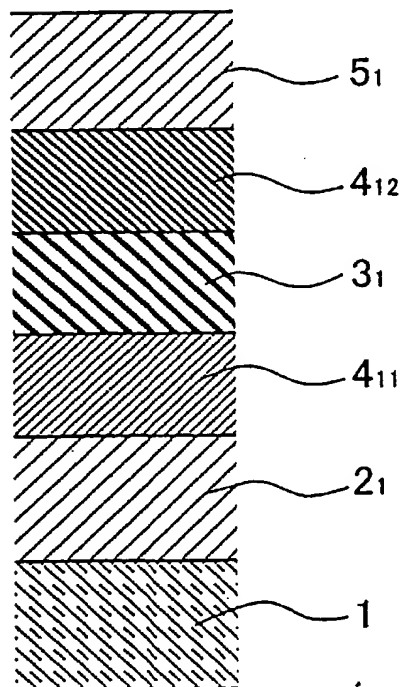


FIG. 3

428/432

Fig. 5

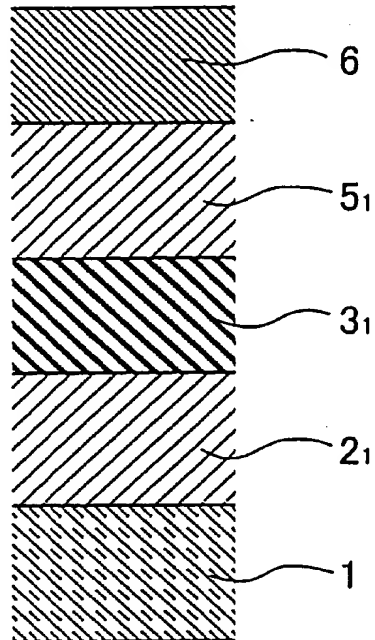


Fig. 6

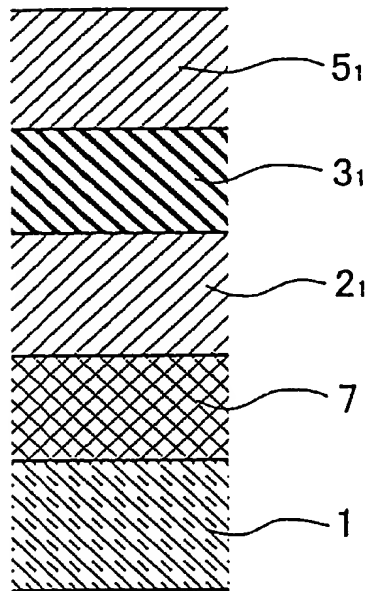


Fig. 7

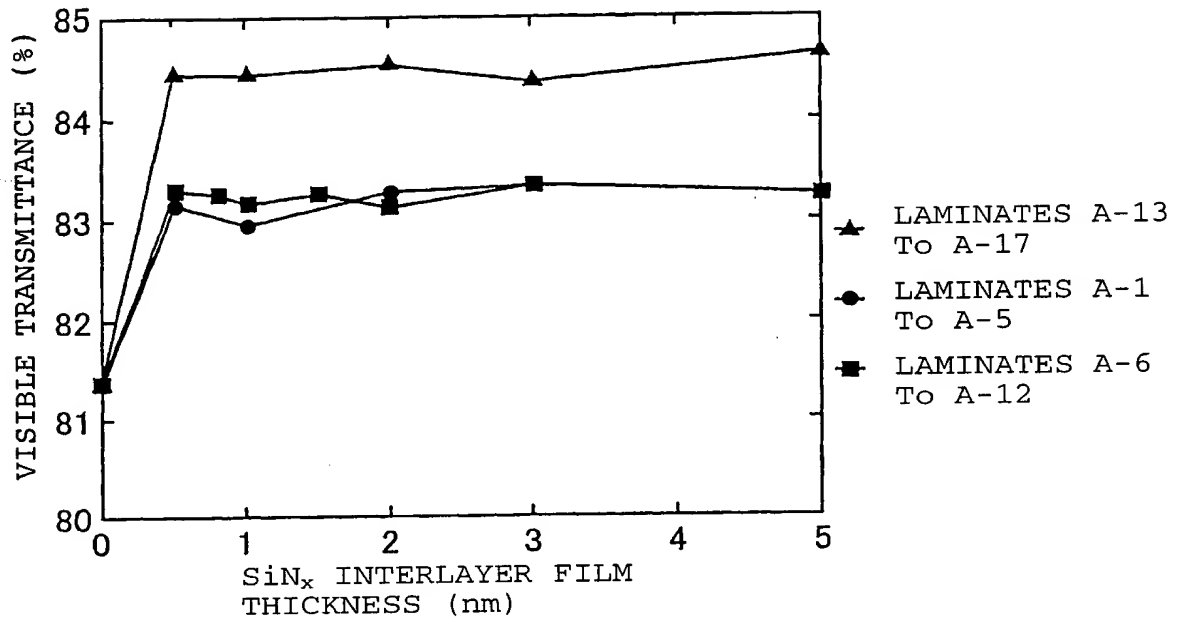


Fig. 8

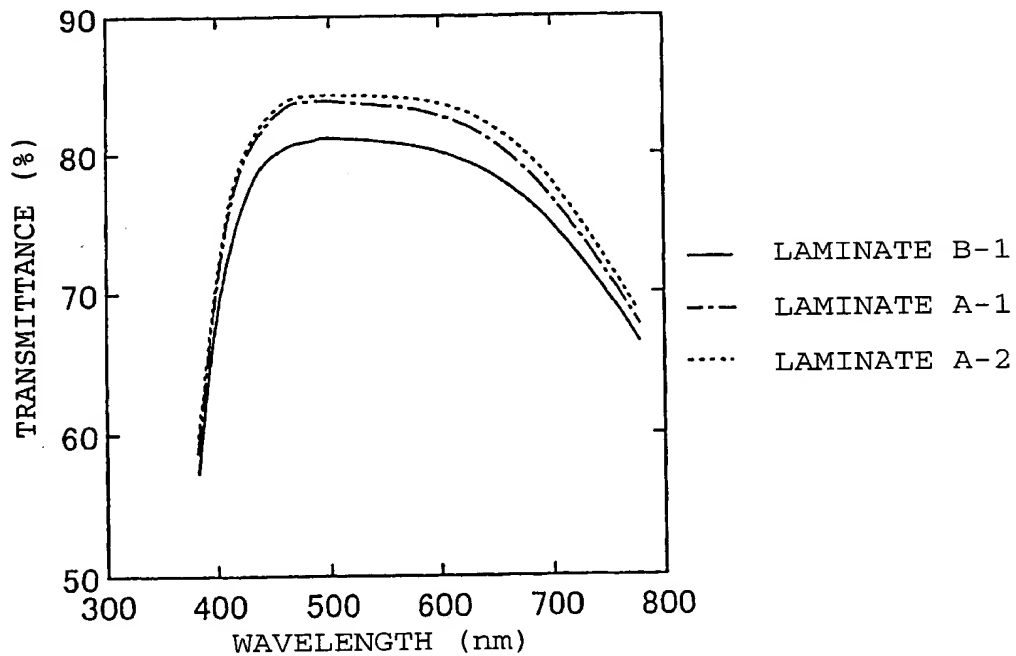


Fig. 9

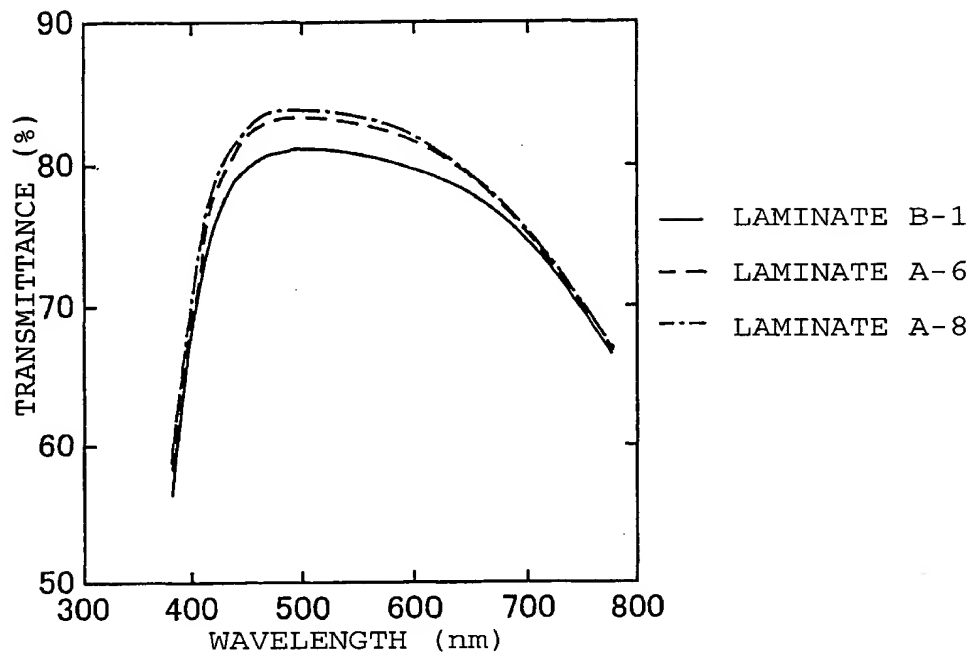
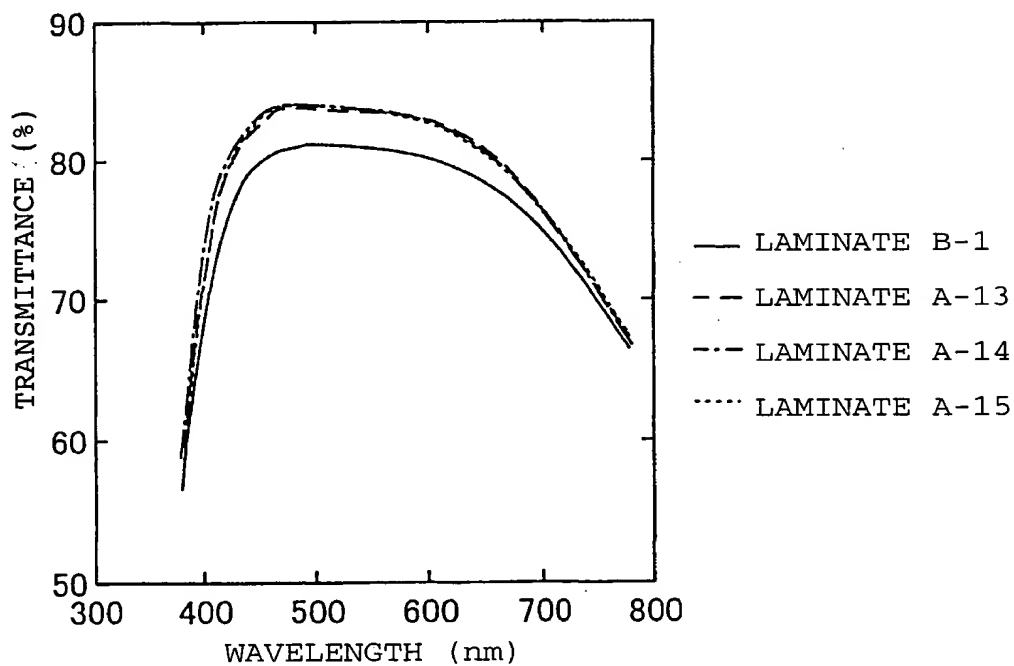


Fig. 10



428/432

Fig. 11

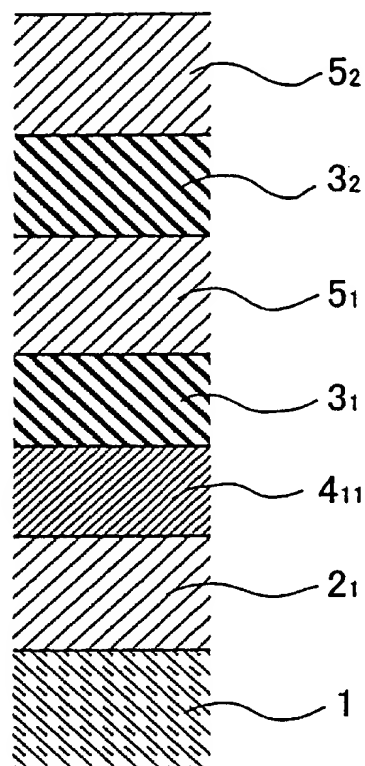
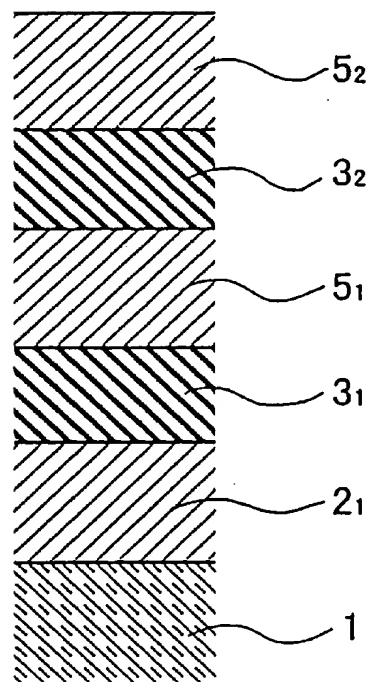


Fig. 12



428/432

Fig. 13

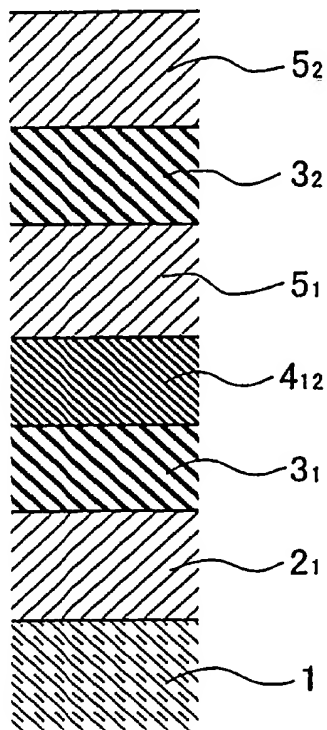
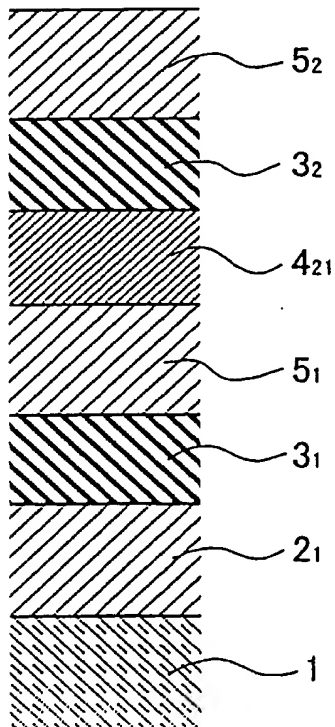


Fig. 14



09/857209 602/5860

428/432

Fig. 15

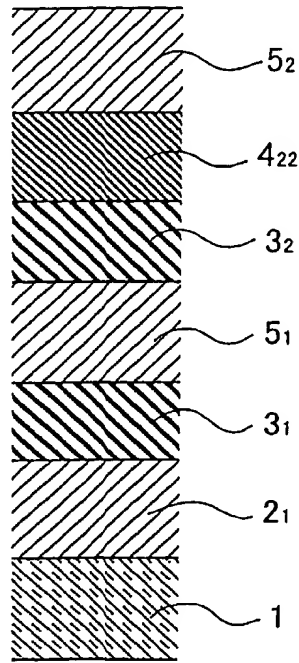


Fig. 16

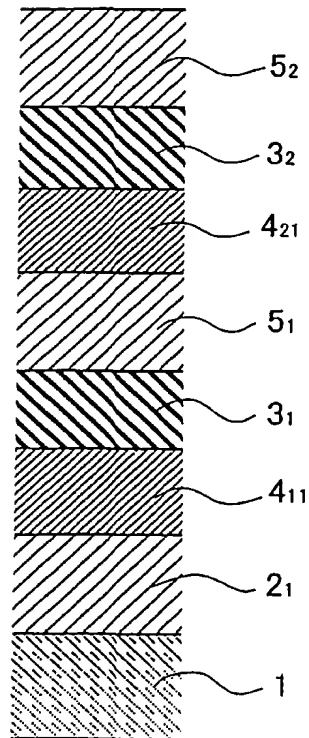


FIG. 15



428/432

Fig. 17

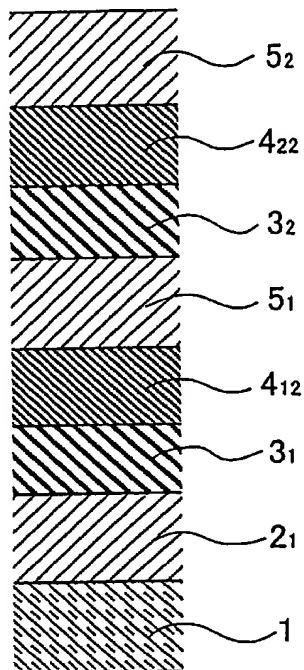


Fig. 18

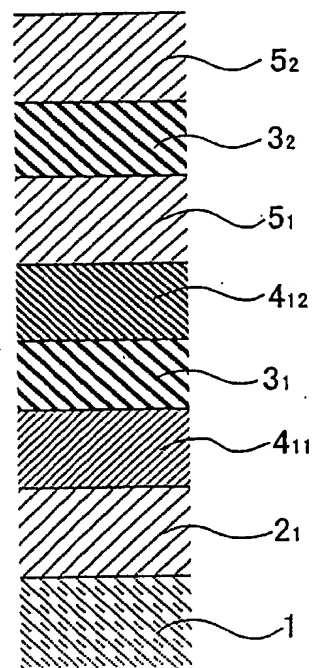


FIG. 17

Fig. 19

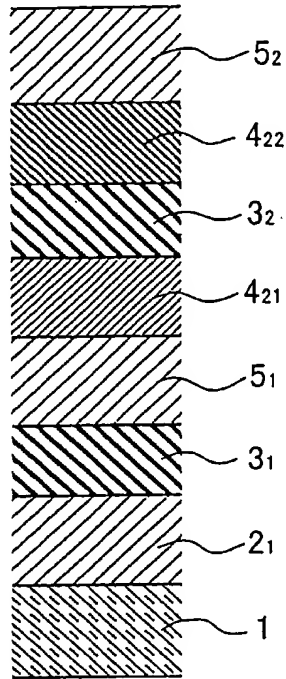
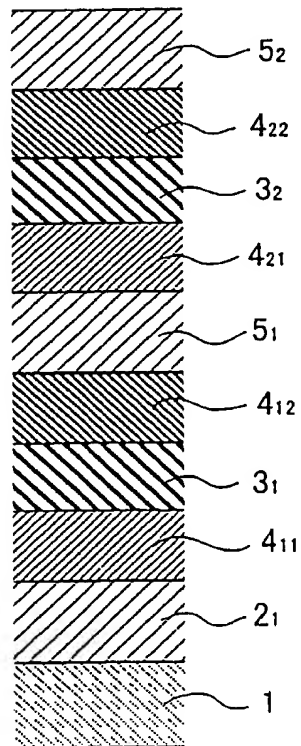
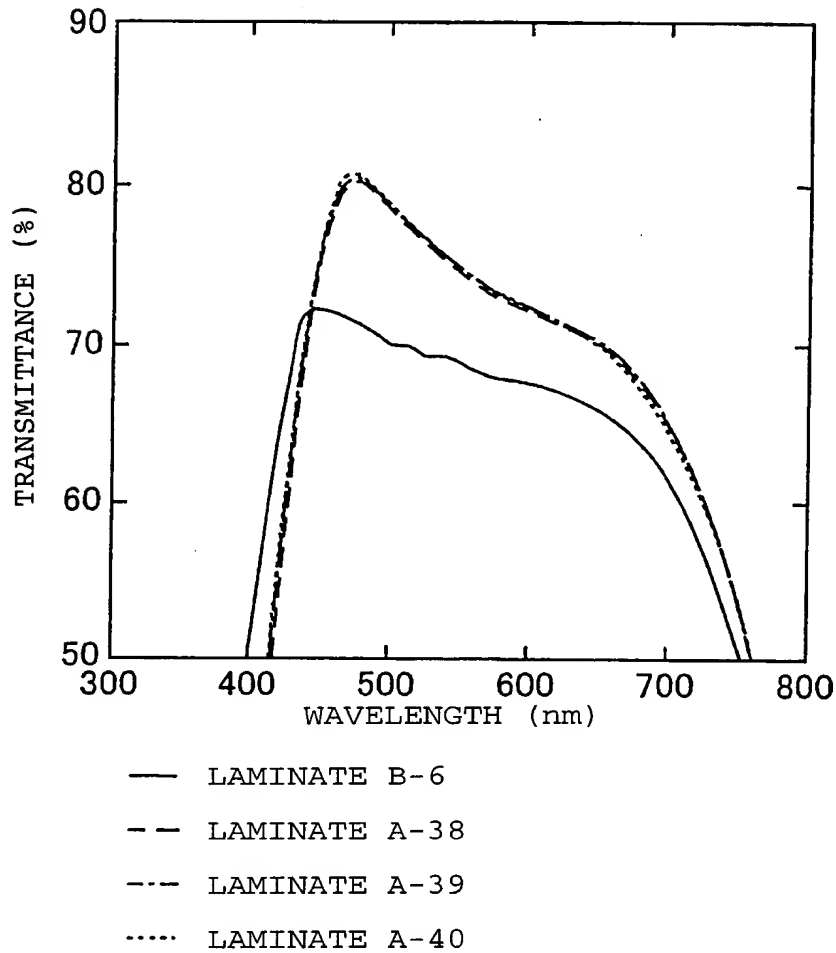


Fig. 20



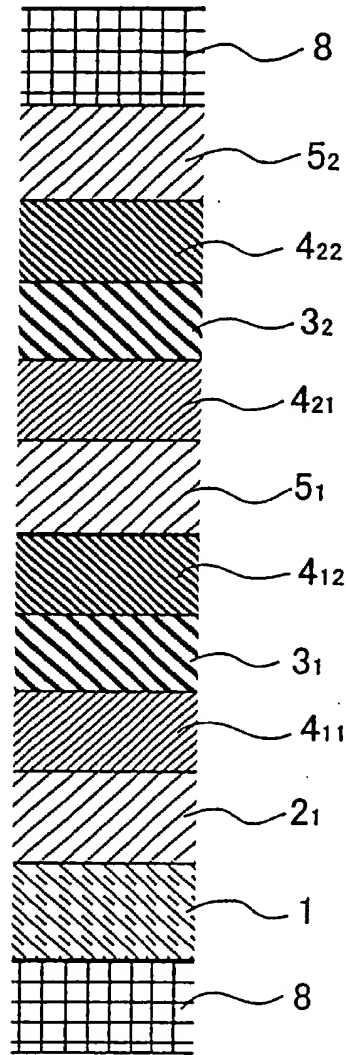
428/432

Fig. 21



428/432

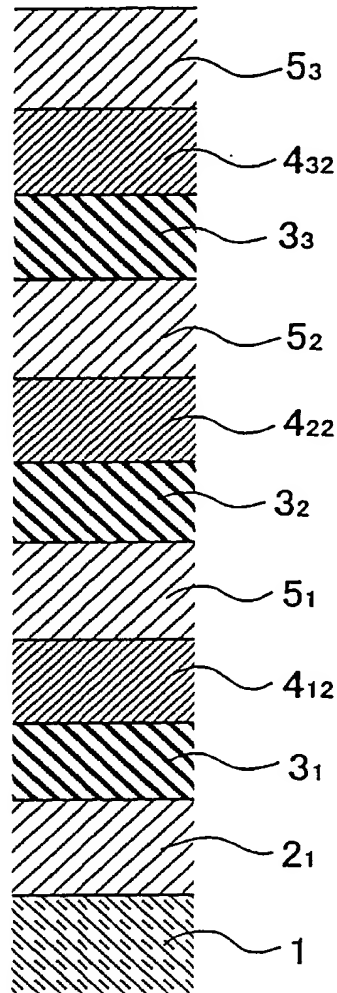
F i g . 22



09857209-052201

428/432

Fig. 23



1002290" 60225060

Fig. 24

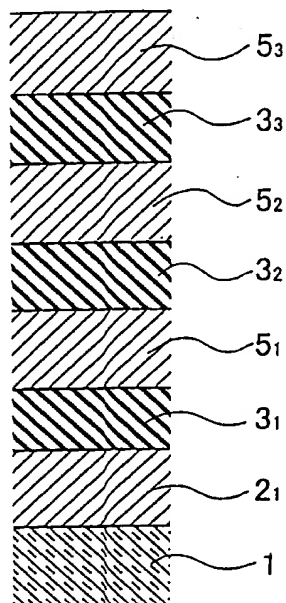
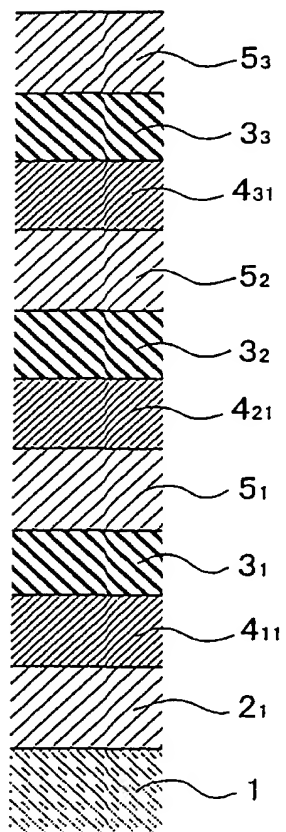
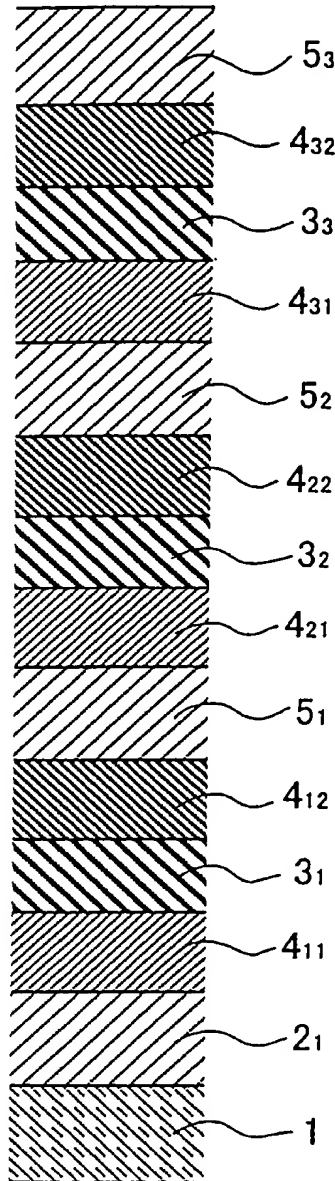


Fig. 25



428/432

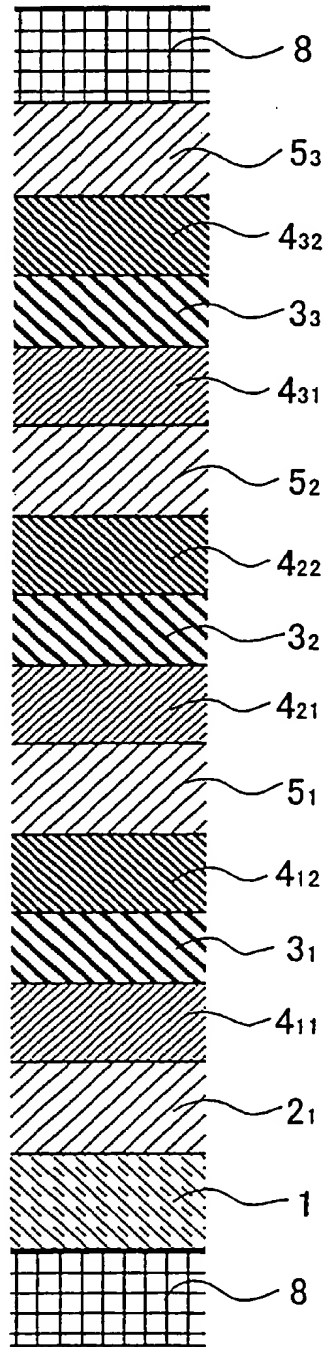
Fig. 26



0057209-062201

428/432

Fig. 27



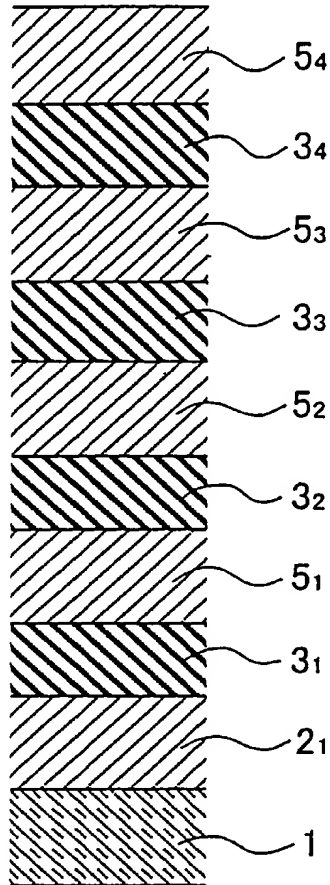
9/857209 60245860





428/432

F i g . 29



1022530 60245860

428/432

Fig. 30

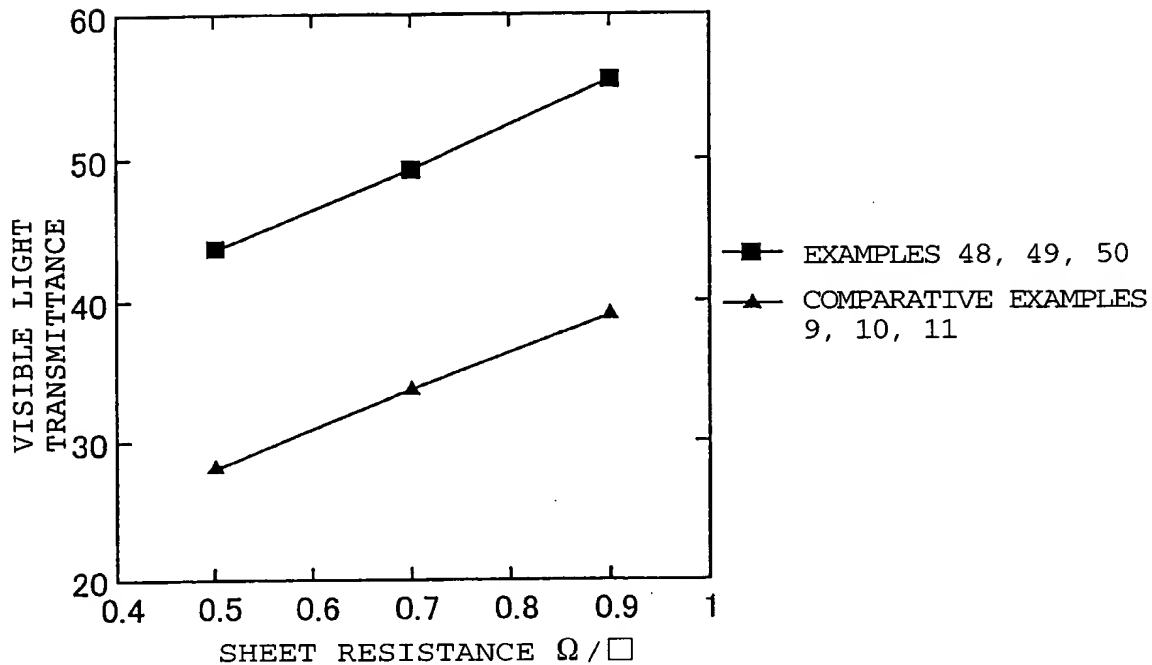
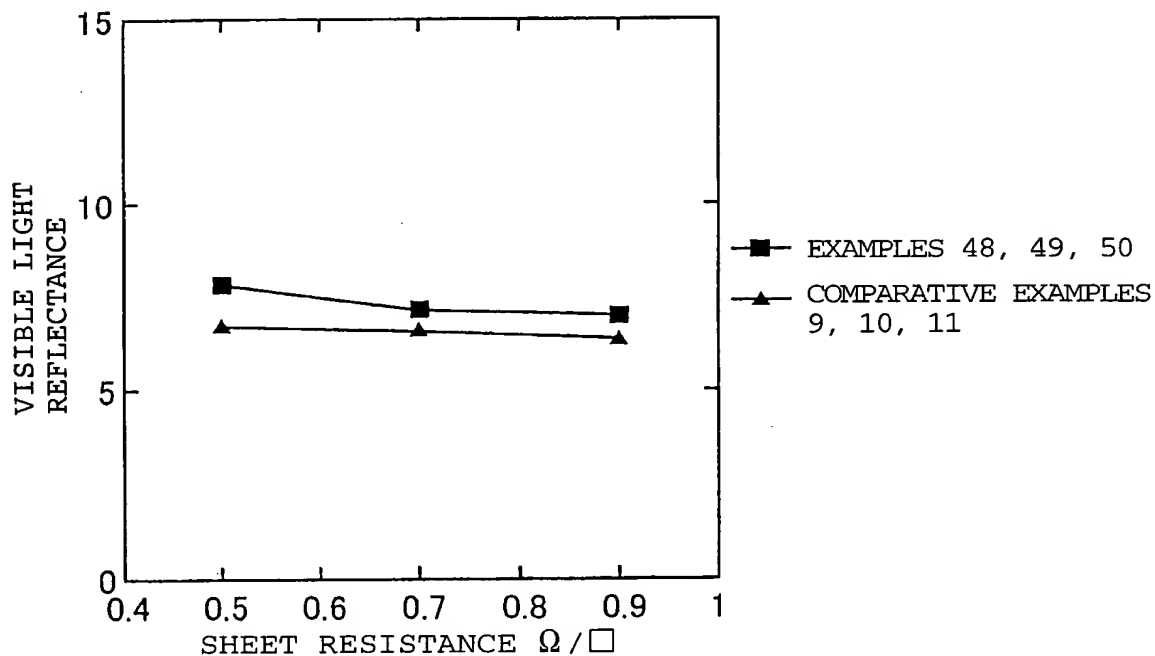
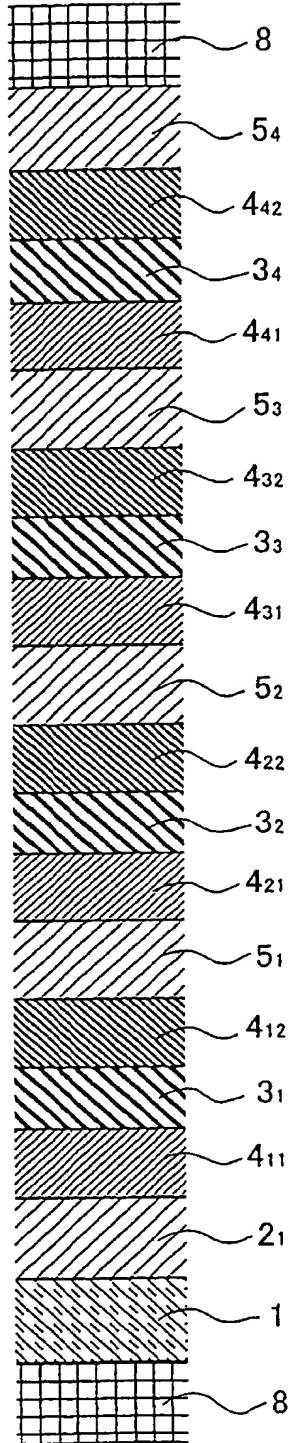


Fig. 31



428/432

Fig. 32



09857209 60225860

428/432

Fig. 33

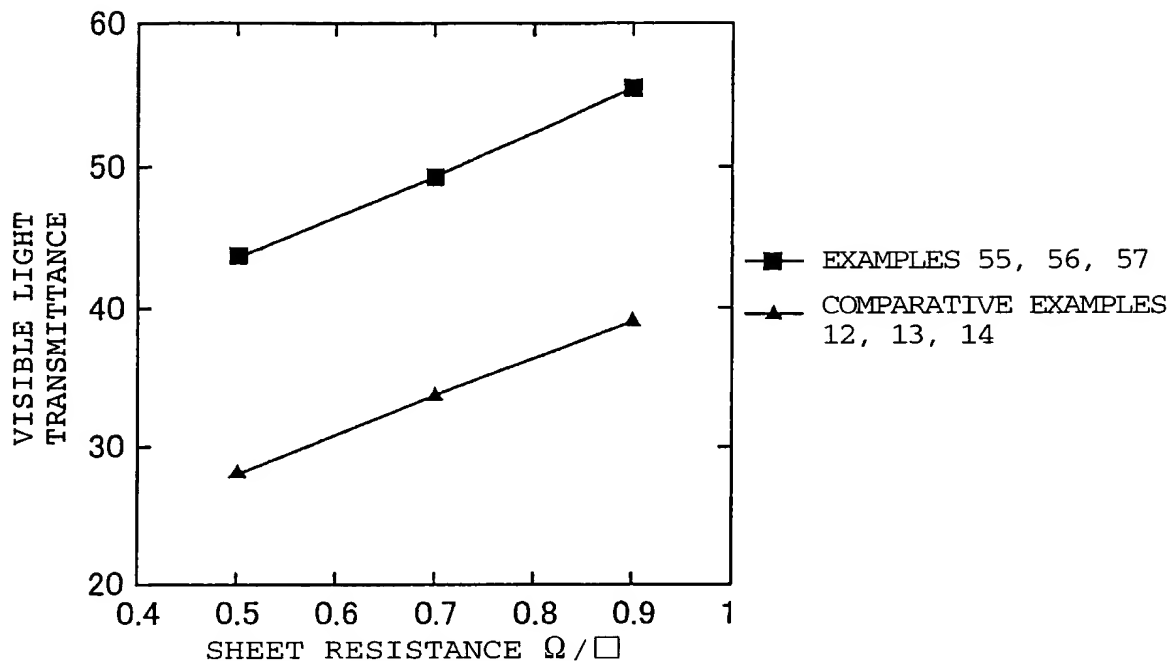


Fig. 34

